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MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

Oklahoma Water Resources Board 3800 North Classen Boulevard Oklahoma City, OK 73118 Telephone (405) 530-8800

Legal Location North

X

One Mile Each square is 10-acres PENDING ID NUMBER: 72856

(WEll ID is assigned when log is submitted.) WELL ID NUMBER: 72856

Quarters <u>SW-SW-SE</u>

Section <u>02</u>

Township 27N

Range <u>05EI</u>

Latitude <u>36.8402167</u>

Longitude <u>-96.7342</u>

Date collected(latitude and longitude), if different from date the well was drilled:

06/20/2013

Method latitude and longitude was collected: GPS - uncorrected data

County Osage

Variance Request No. (if applicable) <u>n/a</u>

WELL OWNER - NAME AND ADDRESS

Well Owner Chaparral Energy, LLC

Phone (405) 478-8770

Address/City/State 701 Cedar Lake Blvd. Oklahoma City OK

Zip <u>73114</u>

Finding Location E on Hwy 11 out of Ponca City, OK. Turn N at Co Rd 4751 to Co Rd 4420

Well Name MW 25

Water Rights #:

TYPE OF WORK: Monitoring Well **USE OF WELL:** Site Assessment

NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed <u>06/20/2013</u>

Number of wells or borings represented by this log 1

* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 7.25 inches to a depth of 260 ft.

CASING INFORMATION *Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: <u>Steel</u> Surface Pipe Diameter <u>8.625</u> inches Surface Pipe From <u>3</u> ft to <u>2</u> ft

- 1) Well Casing Material PVC Casing Diameter 4 inches Casing From 0 ft to 186 ft
- 2) Well Casing Material PVC Casing Diameter 4 inches Casing From 206 ft to 216 ft

SCREEN OR PERFORATION INFORMATION

Type of Screen: PVC Type of Slots or Openings: Factory Slotted - 10 slot (0.010 inch) From 186 ft to 206 ft.

FILTER PACK INFORMATION

Filter Pack Material: Sand 10-20 (coarse)

Filter Pack Interval: From <u>180</u> ft to <u>218</u>

WELL SEAL INFORMATION

Type of Surface Seal <u>Cement Grout</u> Surface Seal Interval: From <u>0</u> ft to <u>175</u> ft Type of Annular Seal Bentonite Granules/Chips Annular Seal Interval: From 218 ft to 260 ft Filter Pack Seal Material Bentonite Granules/Chips Filter Pack Seal Interval: From 175 ft to 180 ft

TYPE OF COMPLETION: Above Ground

HYDROLOGIC INFORMATION

Depth to water at time of drilling ___ ft Estimated yield of well ___ gpm First water zone 190 ft

LITHOLOGY DESCRIPTION

	ENCOUNTERED		
MATERIAL	FROM	ТО	SATURATED
	(ft.)	(ft.)	
Brown Clay	0	22	N
Hard Rock	22	33	N
Gray Shale	33	108	N
Hard Rock w/ Shale	108	180	N
Sand	180	206	N
Hard Rock w/ Shale	206	260	N

WELL LOCATION TO POTENTIAL SOURCES OF POLLUTION

Has this well been disinfected after completion of work? No

Are than any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/a

Distance of Well is $\underline{n/a}$ from possible source. Type of possible source: $\underline{n/a}$

PLUGGING INFORMATION

Total Depth of well being plugged ft. Date Well or Boring Was Plugged n/a Was the well contaminated or was it plugged as though it was contaminated? <u>n/a</u> If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? <u>n/a</u> Was the grout tremied? n/a Backfilled from ___ ft. to ___ ft. Backfilled with <u>n/a</u> Grouted from ___ ft. to ___ ft. Grouted with <u>n/a</u>

Firm Name <u>ASSOCIATED ENVIRONMENTAL INDUSTRIES.</u>

CORP.

D/PC No. <u>DPC-0269</u>

Grouted from ___ ft. to ___ ft.

Operator Name BILLY GRAHAM OP No. <u>OP-0957</u>

Date 08/06/2013

Grouted with Cement

Comments: 4" PVC Sump 206-216ft, Bentonite Chips 218-260ft